The Small Business Programs Office (SBPO) works to promote and integrate small businesses into the competitive base of subcontractors that support space exploration, scientific discovery and aeronautics research at JPL. The SBPO is committed to being a trusted NASA Small Business Advocate. Below are some of the outreach events we have attended in the past few months, as well as upcoming events.

Outreach Events

NASA Aerospace Matchmaker
July 17–19 in Athens, OH

The NASA Aerospace Matchmaking Regional Outreach Event at Ohio University in Athens, Ohio allowed the opportunity for small businesses to network and do business with NASA, NASA large business prime contractors, and other government agencies. The first day was focused on panel discussions from NASA and prime contractors that gave a great deal of information to the attending small businesses.

The second day was set aside for matchmaking, which was very well organized and well attended. The Small Business Programs Office met with 30 prospective small businesses.
HBCU/MI Outreach Initiative
August 1-2 in Pasadena, CA

The Small Business Programs Office (SBPO) from NASA/JPL hosted the 3rd annual Outreach Initiative for Historically Black Colleges and Universities (HBCU) and Minority Institutions (MI).

This two-day outreach event took place on August 1-2, 2018 at JPL in Pasadena. It was an opportunity for the HBCU/MI’s to present their capabilities to the JPL research community.

Day 1 consisted of presentations from the NASA Office of Small Business Programs (OSBP), Minority University Research and Education Programs (MUREP), and the NASA Small Business Innovation Research and Small Business Technology Transfer (SBIR/STTR) Program. In addition, the Laboratory's Human Resources and Education Office shared their presentations. The HBCU/MI schools presented their capabilities and previous collaborations with JPL and NASA Centers.

Day 2 consisted of HBCU/MI school exhibitors on the JPL Mall for the research community to enable the opportunity to meet one-on-one.

If you would like to be considered for next year’s event, please send an email to smallbusiness.programsoffice@jpl.nasa.gov for more information.
The NASA HBCU/MI Infusion Road Tour was held at the University of Hawai‘i - Manoa on August 14 & 15, 2018. The two days consisted of presentations from NASA and large primes, and included success stories from six of the HBCU/MI schools that have participated in the HBCU/MI Technology Infusion Tours.
Upcoming JPL Hosted Events

Annual Supplier Fair
October 2, 2018
Other Upcoming Outreach Events

KSC Small Business Program
October 23, 2018

Oct. 23, 2018
9 a.m.-3 p.m.

Click here to register
or type the link below in
your browser

Venue:
Cruise Terminal 6
Port Canaveral, FL 32920

For more information e-mail
ksc-smallbusiness@mail.nasa.gov
or call 321-867-7353

Replicant AD, Inc. is a provider of systems engineering, modeling, simulation, research and development for government and commercial programs. A small business founded in Berkeley, CA also specializes in concept development, and constructing synthetic immersive interactive environments and experiences for augmented and virtual reality. Replicant AD applies a disciplined systems approach to each project we work on and our specializations cover:

- Requirements Engineering
- Systems Specifications Development
- Systems Analysis / Trade-Off Analysis
- Systems Architecture, Synthesis and Design
- Systems Integration, Verification, and Validation

Our versatile team combines analytical skills and creativity to support one or more design and development stages of a projects life cycle. The objective and approach of Replicant AD are embodied in our 3 Core Principles:

- Human Centered - Enhance human potential and improve human condition
- Systems Focused - Apply a systems approach throughout design to realize whole solutions
- Technology Driven - Discover, identify and integrate new technologies

Guided by these three principles, Replicant AD delivers high quality services on every project we engage. Learn more at https://replicant-ad.net
NEW TOOLS FOR BUSINESSES

Subcontracting Module Information - NVDB

NEW!
The subcontracting module is now available as a separate option for registrants. By joining the subcontracting module, prime contractors can find subcontracting partners. For firms looking for subcontracting opportunities, this module will provide a potential list of NASA partners. As with the regular NVDB, the subcontracting module is open to both large and small companies. Both current and new registrants must opt in to join the module.

After registering in the NVDB, log into your account, open “Manage My Vendor Record,” click on the new second tab, “Subcontractor Details,” and select “Yes” in the drop down menu to join. Fill in the capabilities text box.

Sign in at https://osbp.nasa.gov/vendor_database.html

To Learn More About the Small Business Program at NASA:

Online: http://www.osbp.nasa.gov
Telephone: 202-358-2088
E-mail: smallbusiness@nasa.gov
Twitter: @NASA_OSBP
Facebook: NASASmallBusiness

Procurement News

Upcoming Major Procurements

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<tr>
<th>NAICS CODE</th>
<th>DESCRIPTION</th>
<th>EXPIRES</th>
<th>ESTIMATED VALUE</th>
<th>SOCIOECONOMIC PREFERENCE</th>
<th>ESTIMATED AWARD</th>
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<tr>
<td>493110</td>
<td>Move, Installation and Refurbishment for modular furniture office amenities</td>
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<td>Flight Electronics Integration Facility</td>
<td>New Construction</td>
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Welcome to the Q&A with SBPO section of our newsletter! Here we will answer questions submitted to our general email box at smallbusiness.programsoffice@jpl.nasa.gov

We encourage you to submit questions with "Newsletter Q&A with SBPO" in the subject line to be included in our next issue.

We would like to introduce the combined Subcontractor Business Council

Co-CHAIR
- Eugean Hacopians, Anre Technologies, eugean@anretech.com
- Sharon Bethel, Peraton, sbethel@peraton.com

Co-VICE-CHAIR
- Sey Ghamari, Aerodyne, sey@aerodyneindustries.com
- Elie Accad, Raytheon, elie_accad@raytheon.com

SECRETARY
- Berj Garibekian, TransPacific Technologies, bgaribekian@transpacifictech.com

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January & February 2018 – Publish Date March 19, 2018
March & April 2018 – Publish Date May 15, 2018
May & June 2018 – Publish Date July 13, 2018
July & August 2018 – Publish Date September 17, 2018
September & October 2018 – Publish Date November 15, 2018
November & December 2018 – Publish Date January 15, 2019

Contact us at smallbusiness.programsoffice@jpl.nasa.gov